SEPARABLE RUBBER TRACK OF TANK

Abstract of the Disclosure

The present invention relates to a separable rubber track used in a tank. The rubber track is divided into a plurality of track units. A pair of connection cores connected to steel cores is provided on both ends of the track unit. The track units are connected to each other through coupling members rotatably combined with the connection cores to form an integrated endless track. Therefore, when a part of rubber molding is damaged during operation, it is possible to easily replace the damaged part with a new one. Therefore, it is possible to remarkably reduce the time and expenses spent on maintaining and repairing the rubber track, to prolong the life of the rubber track, and to conveniently replace the damaged part on site.